



# THE CENTER *for* TREE SCIENCE

## Integrated Mentorship Program at the Center for Tree Science



This program offers undergraduates the opportunity to explore careers that seek solutions for climate change, biodiversity, natural resources management, and urban life.

### CONDUCT RESEARCH IN TREE SCIENCE

- Discover new career opportunities.
- Learn from a PhD-level mentor and become part of a working scientific lab group.
- Gain scientific experience and skills you can use anywhere.
- Choose from field, lab, and computer-focused internships.



### RESEARCH AREAS

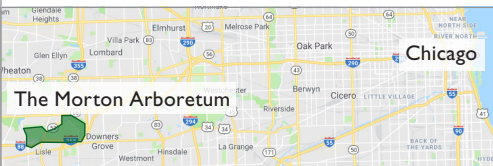
- Evolutionary biology
- Forest ecology
- Conservation biology
- Urban forestry and tree care
- Computer modeling
- Engineering solutions

The Center for Tree Science offers pathways for a diversity of students to discover and experience careers in STEM.



- Just starting out? No prior research experience? Want to find out what it's all about? Begin as a **Research Technician Fellow (RTF)**.
- Have some experience and want to challenge yourself? Try the **National Science Foundation Research Experiences for Undergraduates (NSF-REU)**.
- Loved your project, mentor, and lab? Want to achieve more? Return through a **Research Experience Extension Fellowship (REEF)**.

Opportunities are available for students looking to learn new skills and explore career paths as well as for students ready to engage in a nationally competitive intensive summer program. Find a part-time schedule that works around your classes or spend the summer working full time while gaining confidence and independence.



### LOCATION

The Morton Arboretum  
4100 Illinois Route 53, Lisle, Illinois  
25 miles west of Chicago, Illinois



National  
Science Foundation



For more information and to learn about other opportunities in the Integrated Tree Mentorship Program at The Morton Arboretum, visit [mortonarb.org/integrated-mentorship](http://mortonarb.org/integrated-mentorship), email [ccarrier@mortonarb.org](mailto:ccarrier@mortonarb.org), or call 630-725-2495.